## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1-25. (Canceled)

26. (New) A method of performance upgrading for a receiving terminal, comprising: generating information related to at least one parameter for the performance upgrading within the receiving terminal, wherein the information is included in a message of a messaging service for the receiving terminal;

transmitting the message using the messaging service to the receiving terminal to allow the receiving terminal to upgrade its performance by changing at least one corresponding parameter stored within the receiving terminal using the message transmitted to the receiving terminal.

- 27. (New) The method of claim 26, wherein the information includes a value used for certifying the performance upgrading within the receiving terminal.
- 28. (New) The method of claim 27, wherein the value is at least one of a password, key value, and a security code.

- 29. (New) The method of claim 27, wherein the value is pre-set in each terminal.
- 30. (New) The method of claim 27, wherein the at least one corresponding parameter is changed when the value included in the information is identical to a previously stored value within the receiving terminal or a value inputted by a receiving user.
- 31. (New) The method of claim 27, wherein the message of the messaging service is discarded when the value included in the information is not identical to a previously stored value within the receiving terminal or a value inputted by a receiving user.
- 32. (New) The method of claim 26, wherein the at least one parameter is used for a software upgrading within the receiving terminal.
- 33. (New) The method of claim 26, wherein the messaging service is at least one of a short message service (SMS) messaging service, an enhanced message service (EMS) messaging service, an instant message service (IMS) messaging service, and a multimedia message service (MMS) messaging service.
- 34. (New) The method of claim 26, wherein the value is used for certifying a sender of the message.

- 35. (New) The method of claim 26, wherein the information is included in a certain field of the message.
- 36. (New) A method of performance upgrading for a receiving terminal, comprising: receiving a message of a messaging service via a network, wherein the message of the messaging service includes information related to at least one parameter for the performance upgrading within the receiving terminal;

storing the received message; and

upgrading a performance of the receiving terminal by changing at least one corresponding parameter stored within the receiving terminal using the received message of the messaging service.

37. (New) The method of claim 36, further comprising: by a sending terminal before receiving the message:

forming the message by inputting a performance controlling parameter to be changed into a performance controlling parameter field of the message and by inputting a key value corresponding to the mobile terminal to a performance controlling key value field of the message; and

transmitting the formed message to the receiving terminal.

- 38. (New) The method of claim 36, wherein the information includes a value used for certifying the performance upgrading within the receiving terminal.
- 39. (New) The method of claim 38, wherein upgrading the performance comprises: comparing the value with a previously stored value in a memory to change the at least one corresponding parameter stored within the receiving terminal.
- 40. (New) The method of claim 38, wherein the performance of the receiving terminal is upgraded when the value included in the information is identical to a previously stored value within the receiving terminal or a value inputted by a receiving user.
- 41. (New) The method of claim 38, wherein the received message is discarded when the value included in the information is not identical to a previously stored value within the receiving terminal or a value inputted by a receiving user.
- 42. (New) The method of claim 38, wherein the information is included in a certain field of the message.

- 43. (New) The method of claim 42, wherein the certain field comprises:

  a first sub-field configured to contain a performance controlling parameter to be changed; and
  - a second sub-field to denote a kind of codes inputted to the first sub-field.
- 44. (New) The method of claim 43, wherein a sub-parameter of the first sub-field comprises:
- a performance controlling key value field where the value is inputted; and a performance controlling parameter field where the performance controlling parameter value to be changed is inputted.
- 45. (New) The method of claim 43, wherein the first sub-field is inputted by an octet unit.
- 46. (New) The method of claim 43, wherein a prescribed byte notifies a change of the performance controlling parameter is inputted in a first octet of the first sub-field and a change value for the performance controlling parameter is inputted to a second octet.

- 47. (New) A mobile communication apparatus, comprising:
  - a transceiver to transmit and receive data;
  - a memory to store the data from the transceiver or from an external source; and a processor cooperating with the transceiver and the memory to perform:

receiving a message of a messaging service via a network, wherein the message of the messaging service includes information related to at least one parameter for the performance upgrading within a receiving terminal,

storing the received message in the memory, and

upgrading a performance of the receiving terminal by changing at least one corresponding parameter stored within the receiving terminal using the received message of the messaging service.

48. (New) A method for changing a parameter of a mobile telecommunication terminal, comprising:

forming a message including a parameter to be changed in a mobile telecommunication terminal; and

transmitting the message having a key value to change a pre-stored parameter that controls a performance of the mobile telecommunication terminal,

wherein the key value is used for a certification of a sender of the message and the pre-stored parameter of the mobile telecommunication terminal is changed when the key value

contained in the message is identical to a previously stored value in the mobile telecommunication terminal.

49. (New) A method for changing a performance controlling parameter of a mobile telecommunication terminal, comprising:

receiving a message from a network, wherein the message includes a key value of a mobile telecommunication terminal and a new performance controlling parameter of the mobile telecommunication terminal to be changed, wherein the key value is used to certify a sender of the message;

storing the key value and the new performance controlling parameter in a memory;

replacing a previously stored performance controlling parameter with the new performance controlling parameter if a certain condition is met; and

controlling a performance of the mobile telecommunication terminal based on the new performance controlling parameter.